## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes; directly, or other conduits. If water Ditches to be 4 feet wide, 3 feet deep. Pipes, if necessary, to be	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  inch diameter, and of suitable material to withstand any possible	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	:
corrosion or electrolytic action. Turbine pump, diesel powered - 1 HP with 10 inch casing.	<u> </u>
5. Estimated cost of works \$5,000.	
6. Estimated time required to construct works 2 - 3 months	. !
Dorollamont made to basis as a second side of the second s	- r the
7. Remarks Development work to begin as soon as entry allowed under Foruse of applicant  Desert Land Act and required maps and survey work - to follow - as so	-
as water appropriation approved by State Engineer and as weather cond	
allow.	
Adelyn C. Kilbane , Applicant.	
F. Woith Continue	
By S. Kertin Gastineau	
Compared	;
This sheet inspected	•
Engineer.	:
OF STATE ENGINEER	:
This is to certify that I have examined the foregoing application	n.
	:
and do hereby grant the same, subject to the following limitations and	
conditions:	
	:
	;
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	
ubic feet per second.	
Actual construction work shall begin on or before	:
$\mathbf{I}$	<del></del> :
Proof of commencement of work shall be filed before	· ·
Work must be prosecuted with reasonable diligence and be completed on	OP
before	
Proof of completion of work shall be filed before	;
Application of water to beneficial use shall be made on or before	
. Proof of the application of water to beneficia	al .
use must be filed with State Engineer on or before	·
WINNESS MY HAND AND CHAI ALL	av
drawn by applicant MAR 27956 WITNESS MY HAND AND SEAL this dr	uy.
State Engines	
State Engineer.	— : I